Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
314	WHIP	Brush Management	Biological	AC	110	PR	100
314	WHIP	Brush Management	Chemical	AC	60	PR	100
314	WHIP	Brush Management	Mechanical	AC	23	PR	100
327	WHIP	Conservation Cover	Native	AC	210	PR	100
327	WHIP	Conservation Cover	Native Native plus forbs (additional wildflowers)	AC	275	PR	100
327	WHIP	Conservation Cover	Non-Native	AC	165	PR	100
342	WHIP	Critical Area Planting		AC	670	PR	100
342		Critical Area Planting Critical Area Planting	Seeding/Mulching, Earth moving	AC	335	PR	100
382	WHIP	Fence	Seeding/Mulching, seed bed prep.	LF	0.55	PR	100
	WHIP		Fence, High tensile - 1strand			PR PR	
382	WHIP	Fence	Fence, High tensile - 2 strand	LF	0.7		100
382	WHIP	Fence	Fence, High tensile - 3 or 4 strand	LF	1.25	PR	100
382	WHIP	Fence	Fence, High tensile - 5 or more strands	LF	1.7	PR	100
386	WHIP	Field Border	Cut back border	AC	195	PR	100
386	WHIP	Field Border	Native	AC	210	PR	100
386	WHIP	Field Border	Native plus forbs (additional wildflowers)	AC	275	PR	100
390	WHIP	Riparian Herbaceous Cover	Native	AC	210	PR	100
390	WHIP	Riparian Herbaceous Cover	Native plus forbs (additional wildflowers)	AC	275	PR	100
391	WHIP	Riparian Forest Buffer	Shrub/Tree, Bare Root (Acre)	AC	1600	PR	100
391	WHIP	Riparian Forest Buffer	Tree, Containerized (Acre)	AC	1500	PR	100
395	WHIP	Stream Habitat Improvement and Management	Stream Habitat Improvement and Management	LF	3.25	PR	100
395	WHIP	Stream Habitat Improvement and Management	Stream Habitat Improvement and Management Non Cost Share	LF	0	NC	0
396	WHIP	Fish Passage	Dam Removal - Large (based on size) low head dam - greater	CY	460	PR	100
396	WHIP	Fish Passage	Small Farm Project (based on size) low head dam small stream	CY	130	PR	100
422	WHIP	Hedgerow Planting	Shrub/Tree, Bare root	AC	1600	PR	100
422	WHIP	Hedgerow Planting	Tree/Shrub, Containerized	AC	1500	PR	100
528	WHIP	Prescribed Grazing	Prescribed Grazing	AC	0	NC	0
578	WHIP	Stream Crossing	< 3 Ft Bank Height	NO	1320	PR	100
578	WHIP	Stream Crossing	> 6 Ft Bank Height	NO	3270	PR	100
578	WHIP	Stream Crossing	3 - 6 Ft Bank Height	NO	2270	PR	100
580	WHIP	Stream bank and Shoreline Protection	Bio-engineering or Riprap	LF	55	PR	100
580	WHIP	Stream bank and Shoreline Protection	Gabion	CY	195	PR	100
612	WHIP	Tree/Shrub Establishment	Shrub/Tree, Bare root (Acre)	AC	1600	PR	100
612	WHIP	Tree/Shrub Establishment	Tree, Containerized (Acre)	AC	1500	PR	100
644	WHIP	Wetland Wildlife Habitat Management	Weed Control & planting	AC	0	NC	0
645	WHIP	Upland Wildlife Habitat Management	Managing Cover - Harvested	AC	0	NC	0
645	WHIP	Upland Wildlife Habitat Management	Managing Cover Non Cost Share	AC	0	NC	0
647	WHIP	Early Success ional Habitat	Early Successional Habitat	AC	195	PR	100
657	WHIP	Wetland Restoration	Wetland Restoration	AC	1700	PR	100
658	WHIP	Wetland Creation	Wetland Creation	AC	1700	PR	100
659	WHIP	Wetland Enhancement	Wetland Enhancement	AC	1700	PR	100